CA-PMM	
Project Name: IFMS/E-FIS	
OCIO Project #: 2660-416	Otatus Damant
Department:	Status Report
Revision Date: June 4, 2009 for May 2009	

Progress Report -- Team Member to Project Manager

Current Task Summary

Accomplished this week Planned/Scheduled Completion in Next Two Weeks		Scheduled Completion Date	Actual Completion Date	Issues?
Status Summary	Yes/No		Explanation	
Will all assigned tasks be accomplished by their due date?				
Are there any planned tasks that won't be completed?				
Are there problems which affect your ability to accomplish assigned tasks?				
Do you plan to take time off that is not currently scheduled?				

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Status of Assigned Issues

Issue Number	Description	Due Date	Status

Status Report - Project Manager to Sponsor

Current Status Report

Questions	Yes/No	Cause	Impact	Action Required
Were recent milestones completed on schedule?	No	No milestones scheduled this		
2. Were any key milestones or deliverables rescheduled?	No			
3. Was work done that was not planned?	No			
4. Were there any changes to scope?	No			
5. Were tasks added that were not originally estimated?	No			
6. Were any tasks or milestones removed?	No			
7. Were any scheduled tasks not started?	No			
8. Are there any new major issues?	No			
9. Are there any staffing problems?	No			

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Look Ahead View

Questions	Yes/No	Impact	Action Required
Will upcoming critical path milestones or deliverables be delayed?	Yes	Delay of Milestone - Testing Due to System Requirements Review	Continue to Monitor and Meet Milestone Deadlines.
Do any key milestones or deliverables need to be rescheduled?	No		
3. Is there any unplanned work that needs to be done?	No		
4. Are there any expected or recommended changes to scope?	No		
5. Are there any tasks not originally estimated that will need to be added?	No		
Are there any tasks or milestones that should be removed from the plan?	No		
7. Are there any scheduled tasks whose start will likely be delayed?	No		
8. Are any major new issues foreseeable?	No		
Are any staffing problems anticipated?	No		

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Current Status and Accomplishments:

Describe deliverables completed and milestones met during this reporting period.

System Requirements Specificiations (CD 23-24), the Milestone - System Design will be complete. Target date is June 2009.

Project Milestones:

List key milestones and their dates from the project schedule.

Milestone	Target Date	Forecast Date	Status	Cause & Impact to Implementation Date	Date Completed
System Design	4/1/09	6/12/09	behind schedule	Due to system requirements	
System Development	8/13/09	12/22/09	behind schedule	Due to system requirements	
Testing	10/30/09	12/18/09	behind schedule	Due to system requirements	

Variances

Check the appropriate box for each project element listed below. Please describe the actions you plan to take for those items marked "Caution" or "Significant Variance".

	On Plan <5%	Caution 5-10%	Significant Variance >10%	Action Required
Schedule	x			
Milestones	x			
Deliverables	x			
Resources	x			
OneTime Cost	x			
Continuing Cost	х			

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Status Reports – Sponsor to Steering Committee

Summary Milestones and Highlights

Project Milestones: List key milestones and their dates from the project schedule. Explain in issues section if a milestone's status is behind.							
Milestone Target Forecast Date Date Status If Delayed, Impact to Implementation Date Date Completed							
System Design	4/1/09	6/12/09	behind schedule	Due to system requirements			
System Development	8/13/09	12/22/09	behind schedule	Due to system requirements			
Testing	10/30/09	12/18/09	behind schedule	Due to system requirements			

Variances

Check the appropriate box for each project element listed below. Please describe the actions you plan to take for those items marked "Caution" or "Significant Variance".

* Priority of schedule, scope, budget, and quality from Final Ranking established in the Priority Analysis

	On Plan <5%	Caution 5-10%	Significant Variance >10%	Action Required
Schedule	Х			
Milestones	x			
Deliverables	x			
Resources	x			
One Time Cost	x			
Continuing Cost	Х			

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Status Report

Monitoring Vital Signs Scorecard

Vital Sign	Variance	Value	Your Score
	High Degree of Buy-In	0	
1. Customer Buy-In	Medium Degree of Buy-In	1	
	Low Degree of Buy-In	2	
	Strong Viability	0	
2. Technology Viability	Medium Viability	1	
	Weak Viability	2	
	<5%	0	
3. Status of the Critical Path (delay)	5% to 10%	1	
	>10%	2	
4. O	<5%	0	
Cost-to-Date vs. Estimated Cost- to-Date (higher)	5% to 10%	1	
to-Date (fligher)	>10%	2	
E. Hink Dock of Str. Hink have at	0 to 3	0	
High-Probability, High-Impact Risks	4 to 6	1	
NISKS	>6	2	
6. Unresolved Issues	On time	0	
(on time resolution)	Late with no impact	1	
	Late impacting the critical path	2	
	Fully engaged	0	
7. Sponsorship Commitment	Partially engaged	1	
	Inadequate enagement	2	
	Strong alignment	0	
8. Strategy Alignment	Partial alignment	1	
	Weak or no alignment	2	
	Strong	0	
9. Value-to-Business	Medium	1	
	Weak	2	

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10. Vendor Viability (provide	Strong	0	
rationale for the rating in the field	Medium	1	
following the scorecard)	Weak	2	
11. Milestone Hit Rate	>90% on time	0	
(rate of achievement as planned)	80-90% on time	1	
(rate of achievement as planned)	<80% on time	2	
40 Deliverable Hit Dete	>90% on time	0	
12. Deliverable Hit Rate (rate of production as planned)	80-90% on time	1	
(late of production as planned)	<80% on time	2	
	>90% assigned and available	0	
13. Actual vs. Planned Resources	80-90% assigned and available	1	
	<80% assigned and available	2	
4.4. Overstine a litilization	<15%	0	
14. Overtime Utilization(% of effort that is overtime)	15-25%	1	
(% or enort that is overtime)	>25%	2	
	Highly Effective	0	
15. Team Effectiveness	Moderately Effective	1	
	Ineffective	2	
		Total	0

Green = 0 - 8 Yellow = 9 - 19Red = 20 +

Vendor Viability Rating Rationale						